Java 기초

1. 개발환경 구축

1. JDK 설치

http://jdk.java.net/java-se-ri/14

다운로드한 뒤 압축을 풀어준다





JMC 8

IDK 19

Loom Metropolis

Panama Valhalla

Reference

Implementations

Early-Access

Releases **JDK 20**

Java Platform, Standard Edition 14 Reference

The official Reference Implementation for Java SE 14 (JSR 389) is based solely upon open-source code available from the JDK 14 Project in the OpenJDK Community.

The binaries are available under the GNU General Public License version 2, with the Classpath Exception.

These binaries are for reference use only!

These binaries are provided for use by implementers of the Java SE 14 Platform Specification and are for reference purposes only. This Reference Implementation has been approved through the Java Community Process. Production-ready binaries under the GPL are available from Oracle; and will be in most popular Linux distributions

RI Binary (build 14+36) under the GNU General Public License version 2

- Oracle Linux 7.6 x64 lava Development Kit (sha256) 190 MB
- Windows 10 x64 Java Development Kit (sha256) 190 MB

RI Source Code

The source code of the RI binaries is available under the GPLv2 in a single zip file (sha256) 174 MB.

International use restrictions

Due to limited intellectual property protection and enforcement in certain countries, the JDK source code may only be distributed to an authorized list of countries. You will not be able to access the source code if you are downloading from a country that is not on this list. We are continuously reviewing this list for addition of other countries

C:\Java 라는 디렉토리를 생성한 뒤 jdk-14 디렉토리를 복사하여 Java디렉토리에 붙여넣기 하자



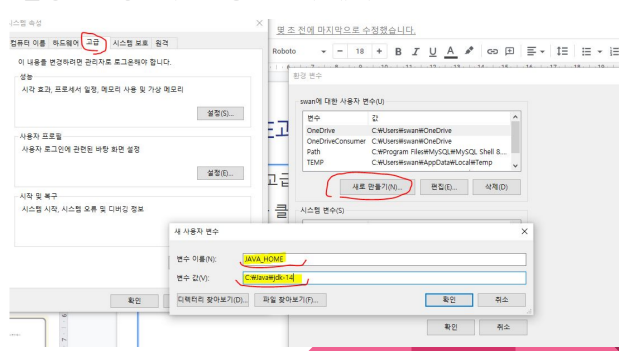
JAVA_HOME 설정

제어판> 시스템 > 고급 시스템 설정 > 환경변수>사용자 변수에서

새로만들기 버튼을 클릭하여

변수명: JAVA_HOME

변수값: C:\Java\jdk-14



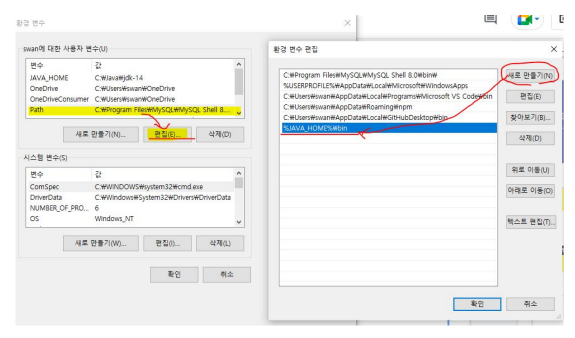
PATH 설정

사용자변수에 기존에 설정되어 있는 Path를 선택한 뒤 편집 버튼을 클릭한다

새로만들기 버튼을 누르고

%JAVA_HOME%\bin

를 입력하자

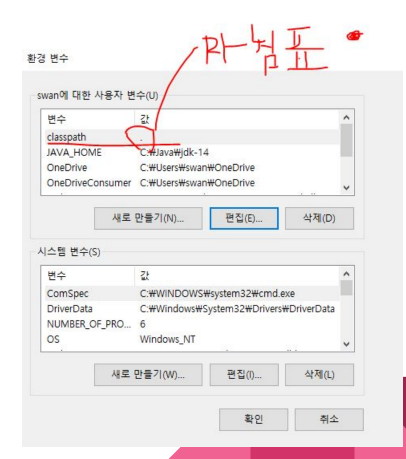


classpath 설정

변수명: classpath

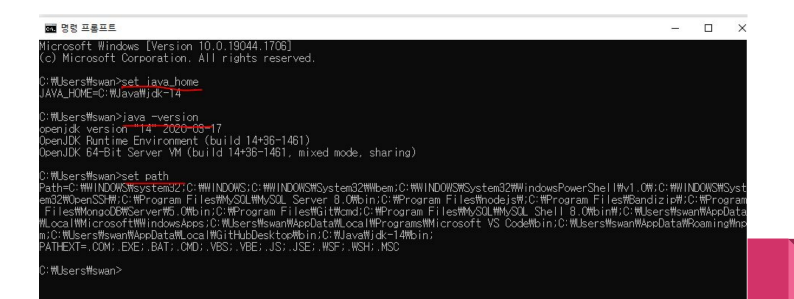
변수값:.

변수값에 마침표(.)임에 주의하자

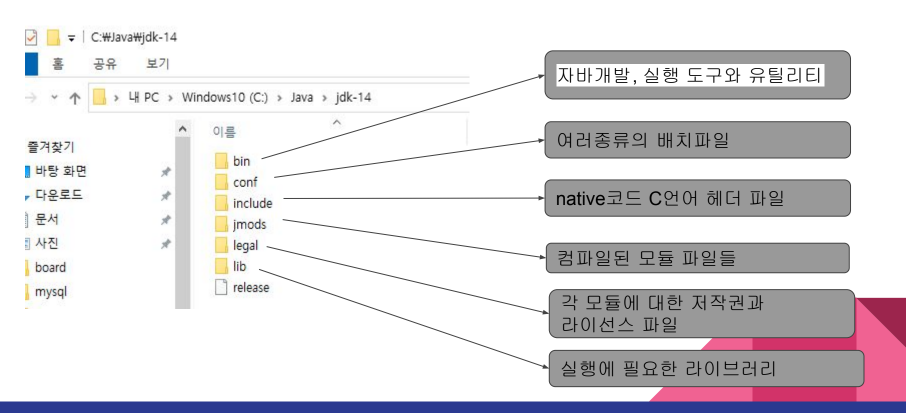


설정 확인

도스창을 실행시켜 아래 명령어를 차례로 입력하여 설정이 잘 됐는지 확인한다



jdk 디렉토리 구조



3. Eclipse 설치

https://www.eclipse.org/downloads/

다운로드 하여 exe파일을 실행시키면 eclipse installer가 뜬다.

이때 Eclipse IDE for Enterprise Java and Web Developers를 선택해야 함에 유의하자

The Eclipse Installer 2022-03 R now includes a JRE for macOS, Windows and Linux.



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Install your favorite desktop IDE packages.

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Download Packages | Need Help?

eclipseinstaller by Oomph



type filter text

Q



Eclipse IDE for Java Developers

The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Mayen and Gradle integration



Eclipse IDE for Enterprise Java and Web Developers

Tools for developers working with Java and Web applications, including a Java IDE, tools for JavaScript, TypeScript, JavaServer Pages and Faces, Yaml, Markdown, Web...



Eclipse IDE for C/C++ Developers

An IDE for C/C++ developers.



Eclipse IDE for Embedded C/C++ Developers

An IDE for Embedded C/C++ developers. It includes managed cross build plug-ins (Arm and RISC-V) and debug plug-ins (SEGGER J-Link, OpenOCD, pyocd, and QEMU),...



Eclipse IDE for PHP Developers

The essential tools for any PHP developer, including PHP language support, Git client and editors for JavaScript, TypeScript, HTML, CSS and XML.

Click here to report an...







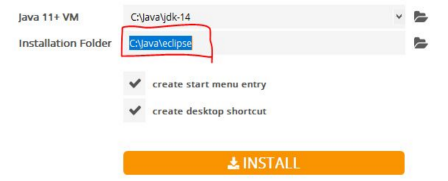
Eclipse IDE for Enterprise Java and Web Developers

details

Tools for developers working with Java and Web applications, including a Java IDE, tools for JavaScript, TypeScript, JavaServer Pages and Faces, Yaml, Markdown, Web Services, JPA and Data Tools, Maven and Gradle, Git, and more.

설치경로를 c:\Java\eclipse폴더를 만들어

설치하자



Workspace 생성

C:\Java\Workspace 디렉토리를 만들어 이클립스에서 이 디렉토리를 선택하도록

하자

